

COMMODORE[®] PC60-III[™]

*High speed 25MHz, 80386
Microprocessor*

*2MB RAM standard, enough for most
sophisticated programs*

*Tower design provides maximum
expandability while freeing up desktop
workspace*

*Built-in high resolution Super VGA
Adapter*

*Available with high speed 80MB or
200MB hard disk drives*

*Built-in parallel, serial and mouse
ports do not require the use of
expensive expansion cards*

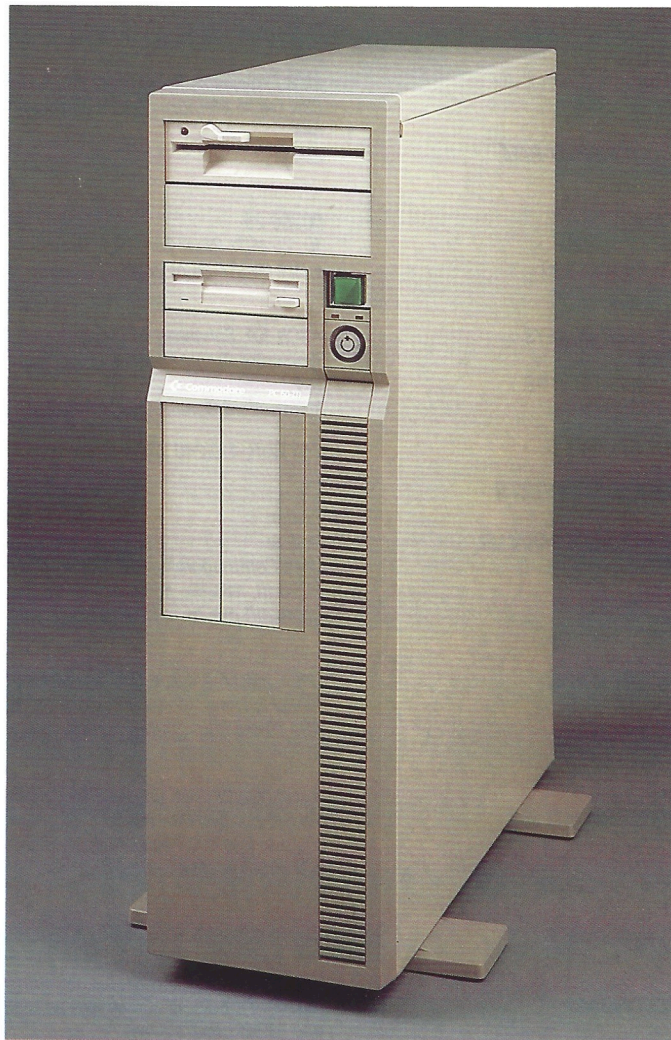
*AUTOCONFIG[™] BIOS automatically
recognizes most installed add-ons*

*Enhanced 101 key keyboard with
numeric keypad*

*Clock/Calendar with built-in battery
back-up*

*Security keyboard lock-out with key
locked reset switch*

9 full-length expansion slots



The PC60-III[™] was designed for the power user who demands maximum performance for all their computing needs. The standard features of 2 megabytes of RAM, serial, parallel and mouse ports, 9 expansion slots, a heavy duty power supply and super VGA video as well as the high-speed 80MB or 200MB hard disk drive options make the PC60-III capable of handling the most demanding computer user. The PC60-III offers a quality design that enables it to excel as a network fileserver, a UNIX[®] or XENIX[®] host or as a high performance workstation.

The PC60-III combines a competitive price with a fully featured, high-performance design. It is the ideal choice for the new or experienced user demanding quality, superior performance and maximum capability for the price.

 **Commodore[®]**
PROFESSIONAL SERIES III

PERSONAL COMPUTER

COMMODORE® PC60-III™

PRODUCT SPECIFICATIONS

MEMORY

RAM

2MB Expandable To 18MB 32 Bit Memory (With Use of two 8MB memory Cards)

ROM

32K Cache Memory (Zero wait state)

VIDEO DISPLAY RAM

64K

256K

CPU

TYPE

80386-25

CLOCK SPEED

10, 25 MHz (Near Zero Wait States)

CO-PROCESSOR

Intel® 80387-25 or Weitek® 3167-25 Math Co-processors (Optional)

KEYBOARD

NUMBER OF KEYS

ASCII 101, Enhanced AT Design

TYPE

Typewriter, Tactile Feedback

NUMERIC KEYPAD

Yes

CURSOR KEYS

Independent Cursor Keys In Inverted-T Layout

POWER SUPPLY

280 Watt, 110/240 VAC Internal Switchable

INPUT/OUTPUT PORTS

RS232C SERIAL

Built in

CENTRONICS PARALLEL

Built in

MOUSE

Uses Commodore® 1352 Mouse which, when connected to the PC60-III, acts like a Microsoft® mouse and is compatible with Microsoft mouse software.

STORAGE

FLOPPY DRIVE

One 1.2MB 5.25" and One 1.44MB 3.5"

HARD DRIVE

Model 1: None; Model 80: 80MB (19ms)

And Model 200: 200MB (17ms)

EXPANDABILITY

SLOTS

MAXIMUM INTERNAL

9 Full-Length (7-16 Bit, 2-32/16 Bit); Bus Speed Selectable (8 or 10MHz) via Set-up. Two Half-Height 5.25" Front Access, One Full/Half-Height 5.25" Hidden, One Full/Two Half-Height 5.25" Access or Hidden, and Two Half-Height 3.5" Front Access Drives.

VIDEO

COMPATIBILITY

Compatible with Super VGA (800x600 which requires 35.2KHz compatible monitor), VGA, EGA, CGA, MDA and Hercules video modes, all modes require the use of a VGA compatible monitor.

TEXT MODES

Standard 40x25, 80x25 as well as High Resolution 132x25 and 132x43 Text Modes

COLOR MODES

Up to 256 colors from a palette of 262,144 with 640x400 resolution or 800x600 extra-high resolution with 16 colors. The video interface also supports 64 shades of gray in monochrome.

SOFTWARE

OPERATING SYSTEM

MS-DOS® 4.01 and GWBASIC® included;
OS/2®, UNIX®/XENIX® and Novell Netware® Compatible.
Compatible with MS-DOS software.

COMPATIBILITY

SIZE

DIMENSIONS

18.9" Deep, 6.9" Wide and 24.4" High

WEIGHT

55.1 lbs. (Approximately, Varies with Configuration)

OTHER FEATURES

Security lock for keyboard lockout and front panel reset.

Built-in ROM based SETUP utility.

Real-time clock/calendar with battery back-up.

AUTOCONFIG™ BIOS which recognizes most installed add-ons.

LIM/EMS 4.0 expanded memory support via.

PERSONAL COMPUTER

Commodore, the Commodore logo, Professional Series III, PC60 III and AUTOCONFIG are trademarks of Commodore Electronics Limited.
IBM and OS/2 are registered trademarks of International Business Machines Corporation.
Microsoft, MS-DOS and XENIX are registered trademarks of Microsoft Corporation.
Hercules is a registered trademark of Hercules Computer Technology, Inc.
Netware is a registered trademark of Novell, Inc.
UNIX is a registered trademark of AT&T.
INTEL 80386, Control/386 are registered trademarks of INTEL Corporation.
Specifications subject to change without notice.



1200 Wilson Drive
West Chester, PA 19380